Appendix 7: Wellbore List with Corrective Action Assessment

Verl Name Verl Type Sostan										pperiaix 71 Weinbore Electivitii correc							
Well Name Well Type Surface																	
Verif Name Ver									True vertical								
NACTIVE 575/2575 1505											•			•			Corrective Action
BACTIVE 874/3975 10300 10300 10300 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate 4678 Adequ	I-12	Well Name	Well Type	Status		Latitude (N)	Longitude (E)	Depth (ft MD)	170)	Well Construction Method	within Injection Zone	Injection Zone	Upper Confining Layer	Injection Zone	Confining Layer	Pre-Operational Testing Requirement	Requirement
NACTIVE 15/13/73 1975 9975 Vertical, Cases, Cemented Open Adequate Adequ								_		Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
NACTIVE 2/11/2975 10337 Vertical, Cased, Cemented Open Acequate Acequate after P&A Adequate After P&A Adequate PA Adeq				INACTIVE				10390	10390	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
Inactive 3/14/2007 10036 Vertical, Cased, Cemented Open Adequate short P&A Adequate short P&A Adequate short P&A Adequate short P&A Adequate Ad				INACTIVE					9975	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
P. S. A. 4/3/2008 10300 10300 Original lobe Cased, Cemented by Sidetrack - Stock Solution Adequate Adequa				INACTIVE	2/11/1975			10337	10337	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Monitoring Well	No
NACTIVE 3/3/2008 9700 9596 Siletrak: Precious Greek Cemented Open Adequate ther PRA Adequate after PRA Adequate aft				INACTIVE	9/14/2007			10036	10036	Vertical, Cased, Cemented	Open	Adequate after P&A	Adequate after P&A	Adequate after P&A	Adequate after P&A	Abandon	No
Institute				P & A	4/3/2008			10300	10300	Original Hole Cased, Cemented (w/ Sidetrack)	Isolated	Adequate	Adequate	Adequate	Adequate	None	No
ACTIVE 11/28/1973 999 9956 Vertical, Cased, Cemented Isolated Adequate Adequate after P&A Adequa				INACTIVE	4/3/2008			9700	9586	Sidetrack - Directional, Cased, Cemented	Open	Adequate after P&A	Adequate after P&A	Adequate after P&A	Adequate after P&A	Abandon	No
ACTIVE 3/14/1973 10100.15 10100 Vertical, Cased, Cemented Open Adequate				INACTIVE	3/10/1972			10500	10500	Vertical, Cased, Cemented	Isolated	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Monitoring Well	No
P.R.A. 8/12/1973 10128 10128 Vertical, Cased, Cemented No end Adequate Adequate Adequate Adequate No ACTIVE 11/25/1973 12527 12527 Vertical, Cased, Cemented Open Adequate Adequate after P&A Abandon No INACTIVE 9/4/1980 9927 Vertical, Cased, Cemented Open Adequate Adequate after P&A Abandon No INACTIVE 16/12/1973 10282 Vertical, Cased, Cemented Open Adequate Adequate after P&A Aboute after P&A Abandon No RACTIVE 16/12/1973 10282 Vertical, Cased, Cemented Open Adequate Adequate after P&A Adequate after P&A Abandon No P&A 4/20/1987 9705 Sidetrack Vertical, Cased, Cemented Open No Annulus Adequate after P&A Adequate after P&A Abount after P&A Adequate after P&A Abount after P&A Adequate after P&A Abount after P&A Adequate after P&A About after P&A Adequate after P&A About after P&A				ACTIVE	11/28/1972			9999	9956	Vertical, Cased, Cemented	Isolated	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Monitoring Well	No
12527 12527 12527 Vertical, Cased, Cemented Open Adequate Adequ				ACTIVE	3/14/1973			10100.15	10100	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
INACTIVE 9/4/1987 9927 Vertical, Cased, Cemented Open Adequate Adequate Adequate after P&A Adequ				P & A	8/12/1973			10128	10128	Vertical, Cased, Cemented	Isolated	Adequate	Adequate	Adequate	Adequate	None	No
INACTIVE 5/12/1973 10282 10282 Vertical, Cased, Cemented Open Adequate Adequate Adequate after P&A Adequate after P				ACTIVE	11/25/1973			12527	12527	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
ACTIVE 4/20/1987 9722 9705 Sidetrack - Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate after P&A Adequate a				INACTIVE	9/4/1980			9927	9927	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
P & A 4/20/1987 9470 9452 Original Hole Openhole (w/ Sidetrack) Open No Annulus No Annulus Adequate after P&A Adequate after P&A Execute Corrective Action Plan Yes ACTIVE 10/1/1988 9838 Vertical, Cased, Cemented Open Adequate Adequate Adequate P&A Abandon No P & A 6/2/1976 10390 Useriacl, Cased, Cemented Isolated No Annulus No Annulus Adequate after P&A Adequate P&A Abandon No P & A 4/2/1976 11070 10191 Original Hole Openhole (w/ Sidetrack) Open No Annulus No Annulus Adequate after P&A Adequ				INACTIVE	5/12/1973			10282	10282	Vertical, Cased, Cemented	Open	Adequate	Adequate after P&A	Adequate after P&A	Adequate after P&A	Abandon	No
ACTIVE 10/1/1988 9850 9838 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate after P&A Adequate after P&A Abandon No P & A 6/22/1976 10390 10390 Vertical, Cased, Cemented Isolated No Annulus No Annulus Adequate Adequate No Adequate Adequate Adequate after P&A Abandon No INACTIVE 7/20/1976 11077 10196 Sidetrack-Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate after P&A Adequate after P&A Adequate				ACTIVE	4/20/1987			9722	9705	Sidetrack - Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Monitoring Well	No
P & A 6/22/1976 10390 10390 Vertical, Cased, Cemented Isolated No Annulus No Annulus Adequate Adequate None No P & A 4/2/1976 11070 10191 Original Hole Openhole (w/ Sidetrack) Open No Annulus No Annulus Adequate after P&A Adequate after P&A Adequate afte				P & A	4/20/1987			9470	9452	Original Hole Openhole (w/ Sidetrack)	Open	No Annulus	No Annulus	Adequate after P&A	Adequate after P&A	Execute Corrective Action Plan	Yes
P & A 4/2/1976				ACTIVE	10/1/1988			9850	9838	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
INACTIVE 4/2/1976 10460 10460 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate Adequate after P&A Adequate Adequate Adequate Adequate Adequate after P&A Adequate after P&A Adequat				P & A	6/22/1976			10390	10390	Vertical, Cased, Cemented	Isolated	No Annulus	No Annulus	Adequate	Adequate	None	No
INACTIVE 7/20/1976 10460 10460 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate Adequate Adequate F&A Convert to Injector No P & A 12/3/1971 10296 10296 Vertical, Cased, Cemented Isolated No Annulus No Annulus Adequate Adequate Adequate F&A Adequate Adequate F&A Adequate				P & A	4/2/1976			11070	10191	Original Hole Openhole (w/ Sidetrack)	Open	No Annulus	No Annulus	Adequate after P&A	Adequate after P&A	Execute Corrective Action Plan	Yes
P & A 12/3/1971 10296 10296 Vertical, Cased, Cemented Isolated No Annulus No Annulus Adequate Adequate None No INACTIVE 1/12/1972 10000 10000 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate after P&A Adequate after P&A				INACTIVE	4/2/1976			11077	10196	Sidetrack - Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Abandon	No
INACTIVE 1/12/1972 10000 10000 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate Adequate after P&A Adequate after P&A Convert to Injector No INACTIVE 9/6/1972 9956 9956 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate Adequate after P&A Adequate after P&A Adequate				INACTIVE	7/20/1976			10460	10460	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Injector	No
INACTIVE 9/6/1972 9956 9956 Vertical, Cased, Cemented Open Adequate Adequat				P & A	12/3/1971			10296	10296	Vertical, Cased, Cemented	Isolated	No Annulus	No Annulus	Adequate	Adequate	None	No
P & A 2/9/1979 12936 12936 Vertical, Cased, Cemented Isolated Adequate Adequate Adequate Adequate Adequate None No INACTIVE 8/19/1975 10/14/1976 10/14/197				INACTIVE	1/12/1972			10000	10000	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Injector	No
P & A 2/9/1979 12936 12936 Vertical, Cased, Cemented Isolated Adequate Adequate Adequate Adequate Adequate None No INACTIVE 8/19/1975 10/14/1976 10/14/1976 10/3/1998 12936 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate Adequate after P&A Ad				INACTIVE	9/6/1972			9956	9956	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Injector	No
INACTIVE 8/19/1975 10/445.09 10445 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate after P&A Adequate after				P & A				12936	12936	Vertical, Cased, Cemented	Isolated	Adequate	Adequate	Adequate	Adequate	None	No
INACTIVE 10/14/1976 10317.94 10318 Vertical, Cased, Cemented Open Adequate Adequate Adequate Adequate after P&A Adequate after				INACTIVE				10445.09	10445	Vertical, Cased, Cemented	Open	Adequate	Adequate	Adequate after P&A	Adequate after P&A	Convert to Monitoring Well	No
P & A 10/3/1998 9713 9713 Vertical, OpenHole Open No Annulus No Annulus Adequate after P&A Adequate after P&A Execute Corrective Action Plan Yes				INACTIVE					10318		·		· · · · · · · · · · · · · · · · · · ·	•	·	_	No
P. & 1/31/1963 10/40 Vertical OpenHole Open No Appulus No Appulus Adequate after P&A Adequate after P&A Everute Corrective Action Plan Ves				P & A							Open	•	· ·	· · · · · · · · · · · · · · · · · · ·	·	Execute Corrective Action Plan	Yes
Tak 1/31/1303 No Allinaids No				P & A	1/31/1963			10440	10440	Vertical, OpenHole	Open	No Annulus	No Annulus	Adequate after P&A	Adequate after P&A	Execute Corrective Action Plan	Yes

All wells in the AoR were drilled for the purpose of Hydrocarbon exploration and production. There have been no undocumented historical wells found in the AoR

The information for the wells in the AoR were determined and confirmed with the following public sources in conjunction with internal databases-CALGEM Wellstar: https://wellstar.conservation.ca.gov CALGEM Wellfinder: https://maps.conservation.ca.gov/doggr/wellfinder